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REISSUE

EVALUATION OF MATERIAL ON ENORMOZ: FROM CHARL'Z ON FUNICULAR AND FROM HLAD (1945)

Prom: NUSCON

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31 March 1945

(t) NOTHA

We are sending hardwith an evaluation on ENORMOZ (11). Referenced are materials from "Charl' I" [fii] about the FUNICULAR [iv]:

e) 5/46 [v]

[31 groups unracovered]

goskets [SAL'HIKI]

- b) 5/60 [6 groups unrecovered] contains an interesting method of culculation, which will be used during the design.
 - e) 5/62 technical data on the FUBICULAR and

[12 groups unrecovered]

- d) 7/83, paragraph 1 about the degree of separation of the membrane [vi] - offers substantial interest.
- e) 7/84 paragraph 1 about tests of the nembrane and information about the layout of the plant - is of interest. What is needed is [? groups whrecovered] plan of the plant.
- f) 7/83 and 84 on the theory of the [cl stability] of the FUNICULAR together with "Charl'?" materials on this question received earlier they form a full and valuable piece of information.
- 2) MLAD's [vii] report about work [4 groups unrecovered]. [1 group unrecovered] great interest.

No. 1972

VIKTOR [viii]

[continued] <u>Distribution</u> Copies NSA (A265) 1-2 IBŞ 3 CTA Security Service 5 6 (via CIA) 7 263 8 ASIO (via MSA) Security Service/ Representatives - WASHINGTON 9 10

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Footnotes: [1] ANTON : Laonid Romanovich KVASNIKOV

[ii] ENORMOZ : The Manhattan Project (Development of the Atomic

Book).

[111] Charl'Z : ie CHARLES; Dr. Klaus Emil FUCHS.

[iv] FUNICULAR: First occurence. Probably the gaseous diffusion plant R25 at CLINTON Tennessee.

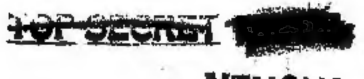
[v] A disputch reference. The first element is probably the month or postal disputch number and the second a running serial from the beginning of the year.

[vi] membrane : Also referred to as "barrier" in some books.

[wii] MLAD : Theodore M. HALL.

[viii] VIKTOR : Ct. General Pavel Nikhejlovich FITIN

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